## INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional)

92478-3800

Applicant(s)

Yukihiro Omoto et 20 Rec'd PCT/PTO

Filing Date

			Filing Date  Herewith		Group Art Unit  Not yet assigned			
			U	. S. PATENT DOCUMENTS				
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		OPRIATE
/F.A./		6,658,063	12.2.2003	Mizoguchi et al.			папк	ORATE
/F.A./		6,049,577	04.11.2000	Gothe et al.				
		•	U.S. PATEN	T APPLICATION PUBLICATIONS	S			
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
	L	I	FOR	EIGN PATENT DOCUMENTS	l	<u> </u>		
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	Translation	
/F.A./	-		1		CLASS	SUBCLASS	YES	NO
(1 ./3./		1 072 137 B1	10.24.2001	EPO			_	
/F.A./		3429747	5.16.2003	Japan (see 1 072 137 B1 EPO family patent for English Translation)			X	
/F.A./		2001-136149	5.18.2001	Japan (see USP 6,658,063 family patent for English translation)			х	
/F.A./		0 556 807 A2 & A3	2.17.1993	EPO				
/F.A./		99/53666	10.21.1999	PCT/WIPO				
		ОТН	ER DOCUMEN	TS (Including Author, Title, Date, Pertinent Pa	ges, Etc.)			
/F.A./		Keller T. et al., "Orthogonal Frequency Division Multiplex Synchronisation Techniques for Wireless Local Area Networks", October 15, 1996, IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PP 963-967.						
/F.A./		D'Aria G. et al., "Synchronization Techniques and Viterbi Equalizers for TDMA Mobile Radio", Technical Reports - CSELT, Turin, IT; Vol. 17, no. 2, April 1, 1989, PP125-131.						
/F.A./		Mehlan, R. et al., "Efficient Preamble Design for Digital DMSK Packet Synchronization"; Serving Humanity Through Communications. Supercomm/ICC, New Orleans, LA, May 1-5 1994, International Conference on Communications (ICC, New York, IEEE, US, Vol. 2, May 1, 1994, PP 918-922.						
/F.A./				vnchronization Preamble for UHF M nce Proceedings. Atlanta City, NJ, C				

Form PTO-A820 also form PTO-1449) P09A/REV05

Patent and Trademark Office \* U.S. DEPARTMENT OF COMMERCE

Include copy of this form with next communication to applicant.

Communications Conference, NY, NY; IEEE, US, Vol. 2 of 2, Conf. 18, October 31, 1999, PP 1338-1342.

**EXAMINER:** Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered.